### **AYP RESULTS 2002-2003**

## **2002-2003 AYP Results**

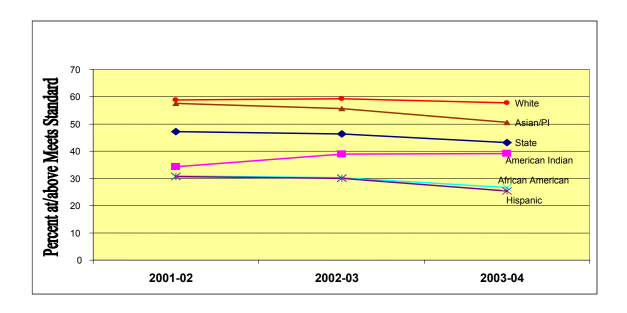
AYP Summary Results	Elementary	Middle	High	State	
Number of Schools/Programs Judged	320	118	115	553	
AYP Results					
Made AYP	200	57	73	330	
Did Not Make AYP	120	61	42	223	
Reason For Not Making AYP					
Missed ELA Only	22	11	1	34	
Missed Math Only	10	8	8	26	
Missed Other Indicator Only	0	0	0	0	
Missed ELA & Math	88	38	30	156	
Missed ELA & OI	0	0	0	0	
Missed Math & OI	0	0	0	0	
Missed ELA, Math, & OI	0	4	3	7	
Reason Not Meeting ELA Criteria					
Missed ELA Participation Only	2	0	3	5	
Missed ELA Status Only	87	45	21	153	
Missed ELA Participation & Status	21	8	10	39	
Reason For Not Meeting Math Criteria					
Missed Math Participation Only	4	1	1	6	
Missed Math Status Only	71	34	28	133	
Missed Math Participation & Status	23	15	12	50	
AYP School Designation					
Adequate	199	57	73	329	
Did not make AYP – First Year	98	58	42	198	
In Need of Improvement (Year 1 - Hold)	1	0	0	1	
In Need of Improvement (Year 1)	15	3		18	
In Need of Improvement (Year 2)	7	0	0	7	
			•	•	
Note: Exemplary and High Achieving Designations not made relative to AYP in 2002-2003.					

## <u>District Level AYP Status – Listed in Indicators That Were NOT MET</u>

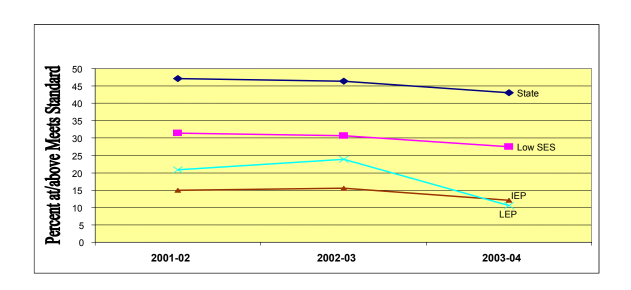
Level of Instruction	Reading	Math	
Elementary	Carson City	Carson City	
	Churchill County	Churchill County	
	Clark County	Clark County	
	Elko County	Humboldt County	
	Lyon County	Lyon County	
	Nye County	Nye County	
	Washoe County	Storey County	
		Washoe County	
Middle	Clark County	Carson City	
	Elko County	Clark County	
		Elko County	
		Humboldt County	
		Nye County	
High	Carson City	Carson City	
_	Churchill County	Churchill County	
	Clark County	Clark County	
	Lyon County	Lyon County	
	White Pine County	White Pine County	

## READING PERFORMANCE TABLES: CRITERION-REFERENCE TESTS (CRT)

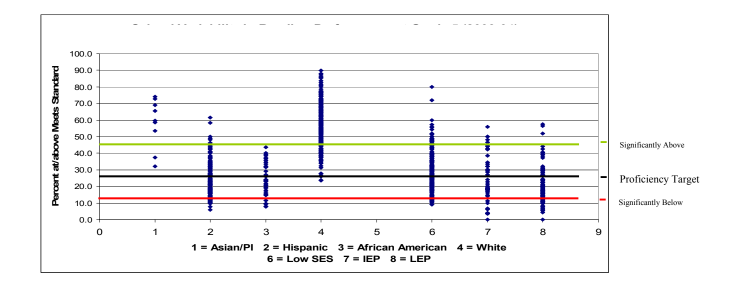
#### Trends in Reading Performance at Grade 5 – by Ethnicity



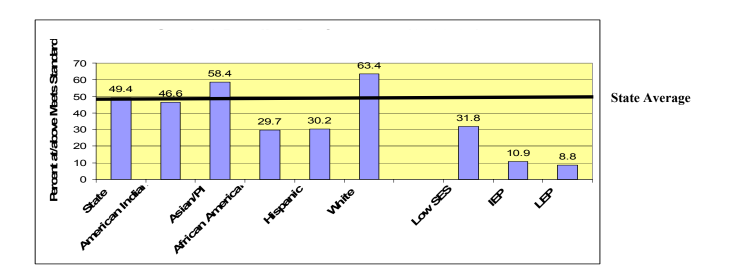
### Trends in Reading Performance at Grade 5 – by Special Populations



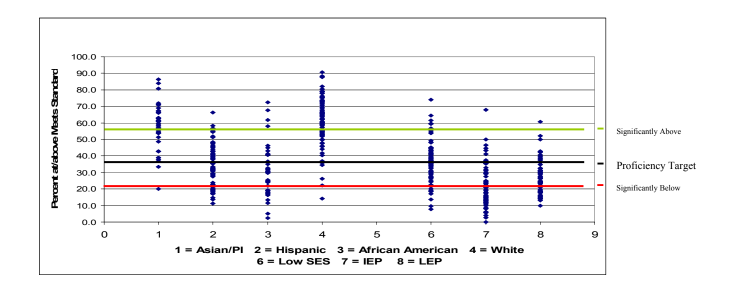
## **School Variability in Reading Performance at Grade 5 (2003-2004)**



### **Grade 8 Reading Performance (2003-2004)**

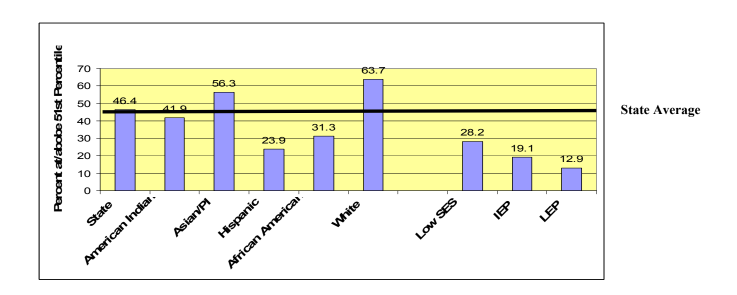


#### School Variability in Reading Performance at Grade 8 (2003-2004)

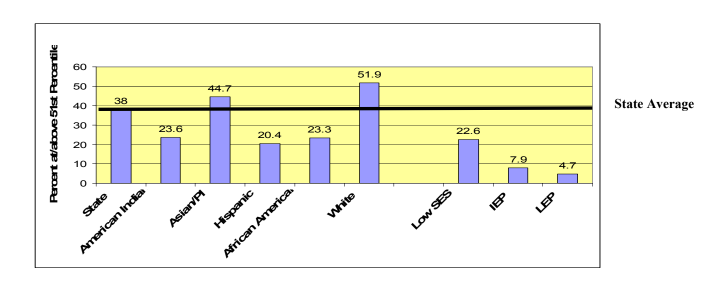


## READING PERFORMANCE TABLES: <u>IOWA TEST OF BASIC SKILLS (ITBS)</u>

**Grade 4 Reading Performance (2003-2004)** 

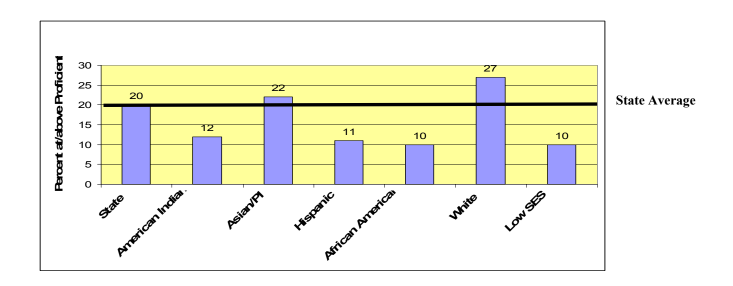


**Grade 7 Reading Performance (2003-2004)** 

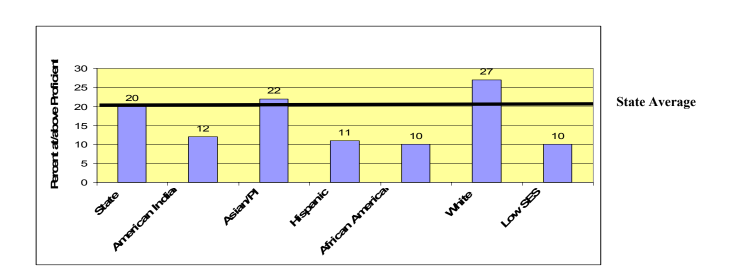


## READING PERFORMANCE TABLES: NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS (NAEP)

**Grade 4 Reading Performance (2001-2002)** 

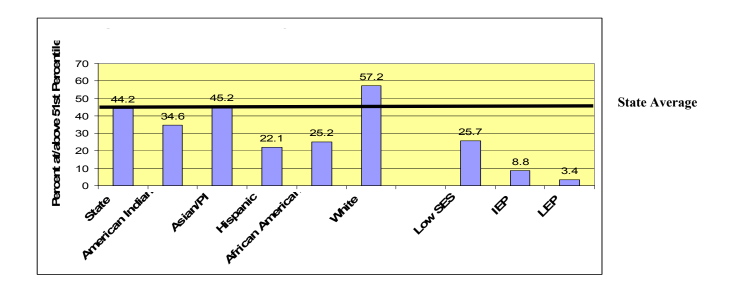


#### **Grade 8 Reading Performance (2001-2002)**



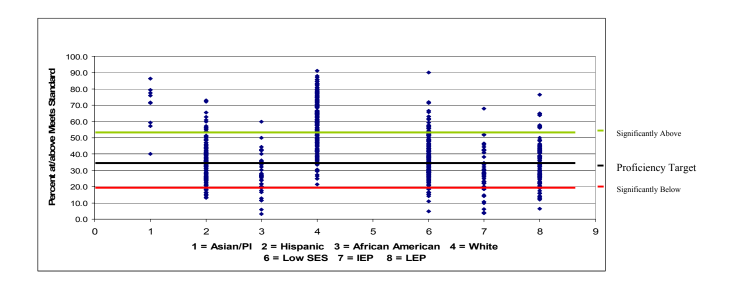
# READING PERFORMANCE TABLES: <u>IOWA TEST OF EDUCATIONAL DEVELOPMENT (ITED)</u>

### **Grade 10 Reading Performance (2003-2004)**

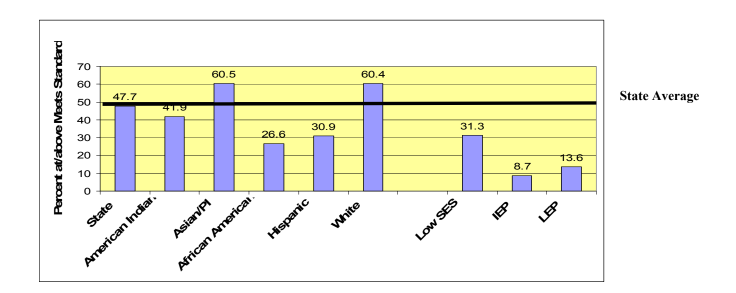


#### MATHEMATICS PERFORMANCE TABLES: CRITERION-REFERENCE TESTS (CRT)

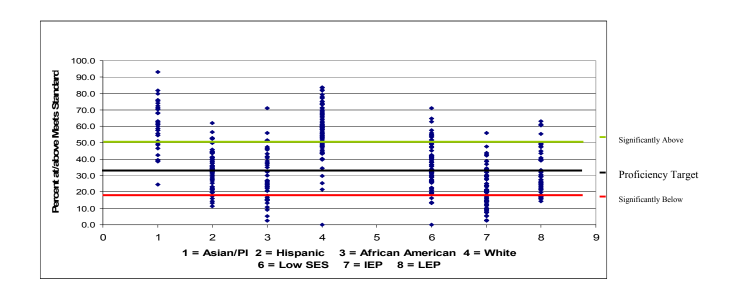
### School Variability in Math Performance at Grade 5 (2003-2004)



### **Grade 8 Math Performance (2003-2004)**

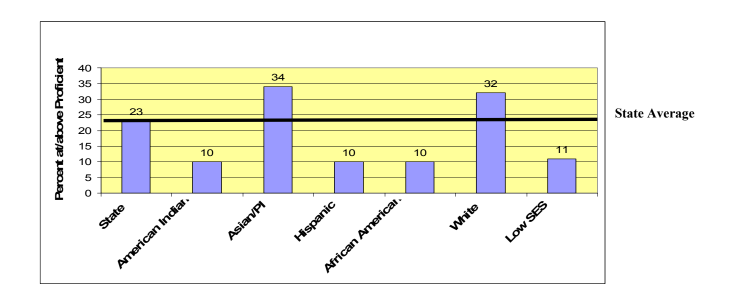


### School Variability in Math Performance at Grade 8 (2003-2004)

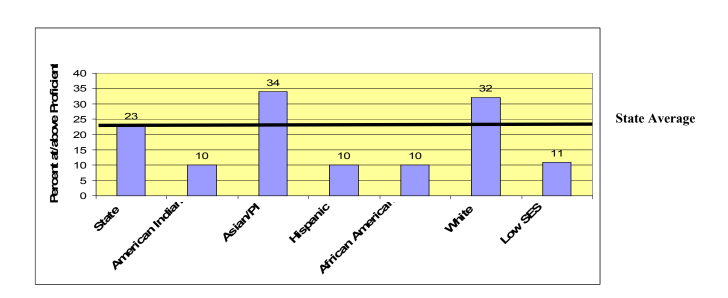


#### MATHEMATICS PERFORMANCE TABLES: NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS (NAEP)

Grade 4 Math Performance (2002-2003)



### **Grade 8 Math Performance (2002-2003)**



# READING PERFORMANCE TABLES: <u>IOWA TEST OF EDUCATIONAL DEVELOPMENT (ITED)</u>

### Grade 10 Math Performance (2003-2004)

